STATE OF CALIFORNIA

CALIFORNIA INTEGRATED WASTE MANAGEMENT BOARD

Base Year Modification Request Certification

Part 1: Generation Study - No Extrapolation Diversion Data

To request a substitution for a previously approved base-year used in calculating the diversion rate for your jurisdiction, please complete and sign this form and return it to your Office of Local Assistance (OLA) representative at the address below, along with any additional information requested by OLA staff. When all documentation has been received, your OLA representative will work with you to prepare for your appearance before the Board. If you have any questions about this process, please call (916) 341-6199 to be connected to your OLA representative.

Mail completed documents to:

California Integrated Waste Management Board Office of Local Assistance 1001 I Street, 9th Floor PO Box 4025 Sacramento, CA 95812-4025

Ger	nera	Inst	nicti	Ane:

Please select the ONE choice below that best explains your request to the Board.

1. Use a recent generation-based study to calculate our current reporting-year generation amount, but not officially change our existing Board-approved base year.

2. Use a recent generation-based study to officially change our existing Board-approved base year to a new base year.

The cells on these sheets are protected except for the ones that need information. If you have problems using these sheets, please contact your Office of Local Assistance representative.

Section I: Jurisdiction I All respondents must complete	nformation and Certific	ation				
I certify under penalty of per knowledge, and that I am au	jury that the information in the	nis docume	nt is true and	correct to the best of my		
Jurisdiction Name		County				
Concord		Contra C	osta			
Authorized Signature	rick	Title		t to the City Manager		
Type/Print Name of Person Signing		Date		Phone ()		
Peter Dragovich		11-8-2002 925-671-3085				
Person Completing This Form (plea	se print or type)	Title Project Manager				
Christina Hanson/Mark White						
Affiliation: Pacific Waste C	onsulting Group		-	· · · · · · · · · · · · · · · · · · ·		
Mailing Address		City	Stat	e ZIP Code		
5714 Folsom Blvd. #240	Sacramento			95814		
E-mail address <u>mark@pv</u>	vcg.net					

Section II: Information for New Generation-B	ased St	udy for Existing or New Base Year	
Attach additional sheets if necessary— refer Note: New base years must be representative of		· · · · ·	number (e.g., 4).
Current Board-approved base-year:	r a jurisc	Proposed new generation-based stu	rhy vear
1990		2000	Ny year.
Explain how the proposed generation study y diversion:			
The original base-year is based on data that is accurate Waste Generation Study. Data was ot surveys. All calculations were based on Board-a combination of this data results in a report that a diversion. There were no unusual events, in the demolition projects.	otained o approved accurate	lirectly from hauler reports, DRS data, a I conversion factors. No extrapolation of ly portrays an average year in terms of	and waste audits and was used. The waste disposal and
de mandi d'olecta.			
4. Enter your diversion rates below.			
Diversion rate calculated using		Diversion rate calculated using	. :
existing base year a.	45 %	new generation-based study	b. 51 %
For existing base year	0.9	For new generation based study	1.2
pounds/person/day based on		pounds/person/day based on	
generation		generation	
Residential Non-Residential		Residential Non-Reside	ential
generation 61 % Generation 35	9 %	generation 25% % generati	on 75% %
Population existing generation-based study		Population new generation-based s	
If there is an increase between 4a and 4b, ple	ase exp	lain how the new diversion rate is cons	istent with your
current diversion implementation efforts. If the p	roposed	new generation tonnage results in an	ncrease in your
pounds/person/day, please explain how this is o	onsisten	it with your current diversion implement	tation efforts and
provide any examples, e.g. change in jurisdiction			
The new diversion rate is consistent with our cur			
expanded several programs including Public Wo			
City offices, increased materials collected curbs			
expanded floor sort at the transfer station and ne school curriculum and grasscycling brochures	The div	print and outleach programs including	compost oin sales,
incomplete. The new base-year includes many			
base-year. The increase in pounds per person	ner dav i	s slight, and is a result of the increased	deseration
year, the moreace in peaned per person ;	JOI GGY I	a origin, and to a result of the moreased	i gare: auoi i:
6. If the difference between the proposed divers explain the specific reasons for the difference.			
Using the CIWMB adjustment method with the factors	<u> </u>	•	' * '
diversion rate of 51 percent shows an increase greate Annual Report, the diversion rate is 49%, an increase complete evaluation of diversion and disposal done in largely attributed to the expanded floor sort recycling a recycling programs (greenwaste, grasscycling, and as in the diversion study.	or than 5 p less than the curre at the tran	percent. Using the alternative adjustment fact to percent. In either case, the difference in ant survey than in the original base-year. The asfer station, the new city-wide greenwaste	ctors submitted in the rates is due to the more he increased diversion is program, the City

7. Disposal Tonnage: (enter values)	Ł	40578	57353		
	-	Residential	Non-Residential	Total	_
Please select the ONE choice below that		•	•		
 a. All tons claimed are from the B b. All tons claimed are from a 100 			• •		and and Madification
ertification sheet found at http://www.ci				nplete Reporting Year Tonnage Requ	less stud Modulcanou
				Fonnage Modification Request and C	edification sheet found a
http://www.ciwmb.ca.gov/igcentral/forms					
. In the table below, list the summarized					
Soard expects the jurisdictions to be able	a to provide all b	ack-up document	lation, if requested) include	type of record and location—for exa	imple, weight tickets from
ransfer stations. This section should cap					
agricultural wastes, inert solids (e.g., con			cods, and scrap metal] pies	ise identify those programs/waste typ	es and fill out section 10
lease mark as Attachment 8 all copies					
Please provide detailed non-Residential wa				and the transfer of the control of the state	Secretary Company of the Company of
					ferent col
	yana dilik				
	hi din ba				
	翻卷线				建数 引起 张 到 原有
		Section of the			
Residentia: Pactivities					
Source Reduction				See List of Conversion Factors	
	248		Food and yard waste	used in Attachment 8	County sales records
A CONTRACTOR OF THE PROPERTY OF THE PARTY OF	240		TOO and yard waste	OSCU II AUSKAIIISII O	County saids records
	listeach orong	an constately			
		eir e e parately)			
		all personnery		1040 yant sales: 35 100s cer	
			extiles furniture books	1040 yard sales; .35 tons per	
ard Sales			extiles, fumiture, books		Contra Costa Times
and Sales Enter program name			lextiles, fumiture, books	1040 yard sales; .35 tons per	
fard Sales Enter program name Enter program name			lextiles, fumiture, books	1040 yard sales; .35 tons per	
Yard Sales Enter program name Enter program name Enter program name			lextiles, fumiture, books	1040 yard sales; .35 tons per	
Yard Sales Enter program name Enter program name Enter program name Enter program name Subtrial Residential Source			extiles, fumiture, books	1040 yard sales; .35 tons per	
Yard Sales Enter program name			extiles, fumiture, books	1040 yard sales; .35 tons per	

	program separately)	
Enter program name		
Subtotal Residential Recycling	10950	Assassing monagery at the
Composition		

birnetal

7526

1517

1907

Paper, Cardboard, plastic, glass, aluminum Plastic (1&2), glass, aluminum,

ONP, OCC, white ledger, plastic, glass, aluminm

Actual Torinage used

Actual Tonnage used

3,033,508 lbs

CDS reports

hoger 200

CDS reports

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医医疗性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性					
	13037		Green Waste	Actual Tonnage used	CDS reports
other Region and Composition	Several and a second section				Managara a sa
Enter program name Enter program name	63.				
Enter program name	93.455 20.455 55.433				
Enter program name Enter program name		y yearships vir			
S. Maria Residential composition	4303	att.			
all on the state of the second was			- A CONTROL OF THE PARTY OF THE		
See F					
	8512				7 1 1 1 1 1 1 1 1 1
City Green Waste				284 acres of City Parks35	Surveyed acreage:
	2165		Green Waste	lbs/sq ft. 1 scre = 43,560 sq ft.	document with CIWMB
Enter program name					
Enter program name Enter program name					
Subterna Non-Real dential Source	2-4-25 E	المجاويين			
Recuestion				CONTRACTOR OF THE PROPERTY OF	
	12275	THE PROPERTY AND ADDRESS OF THE			
	4				and the second
Compactor/Bins/Bales	2067		Newspaper, OCC, OCC bales, Mixed legger	Actual Tonnage used	CDS report
Commercial Collection			Newspaper, OCC, Mixed paper,		
Other Material Handler	2305		Glass	Actual Tonnage used	CDS report Invoice copies for
	30° V. 17-2 18-44			Concrete; 1 cu yd = 1,855 lbs/cu yd Asphalt; 1 cu yd =	2000; does not include businesses already
	20040		Asphalt and concrete	1,380 bls/cu vd	surveyed.
"City Asphalt Recycling"	5167		Pavement Asphalt	150lbs/cuft (Asphalt Institute Handbook)	City report
Other Material Handler			UBC, Plastic, Other Bev, Glass,		Annual Report from HQ not included in
PROBRESS TO THE PROPERTY OF TH	969		Alum scrap, Brass, Copper	1,936.996 lbs total	Attach 9.
Survices Non-Residental Recycling	42823	21.7%			

	ter elementario de la companya del companya de la companya del companya de la com				
		A PARAGRAPA			
Other non-Residential Control of	584	ogađe ISL sa			
Enter program name Enter program name					
Enter program name Enter program name					
S house it is to fine the compositing of the compositing of the composition of the compos	584	0.3%			
		inge.			
Residential/Non-Residential Diversion Activities					
	18187		wood, C&D	Actual Tonnage used	Transfer Station Quarterly Reports
	2551		Cardboard, paper, metals, plastic, glass, aluminum, wood, plastic	Total Diversion minus ADC minus Greenwaste = landfill salvage	Transfer Station Quarterly Reports
	20736	10.5%			
Garage Total Diversion Tons	99419	50.4%			n szervesető olcásaz spanegyer naturálasásásásásásásásásásásásásásásásásásás
Total Disposal Tone from Sec. /	97931	49.6%			
Total Generation Tons (Dly+Dis)	197350				

9. Specific Non-Residential Sector Waste Audits-Top 10 Non-Residential Generators

Please complete this table for the top 10 non-residential generators that were surveyed. List each non-residential generator separately from largest to smallest, based on total diversion tons. Audit reference number ties to your audit sheets.

(Form will perform all addition calculations).

Please provide an attachment 9 which includes all of the generators surveyed. Include for each generator (use type of generator in lieu of specific business name) diversion activity/material type. Include copies of survey form(s) used.

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		The state of the s	ight.			Total Diseased Fore	
		75 Min - 2019 Mg					ार्वे विद्यास्त्रीति । । । । । । । । । । । । । । । । । । ।
Retail - Automotive	S-00-121	Recycling tires,.	83	749	0	832	Pis FEE S
School District	S-00-122	Grasscycling.	1024	0	ō	1024 20682	
Retall - Food Store	S-00-73	Recycling OCC, plastic, rendering, pallet SR, donations.	328	422	33		s s
Retail - Food Store	S-00-79	Recycling OCC, plastic, rendering, pellet SR.	326	1178	527		s s
Retail - Other	3-00-51	Recycling OCC, paper, plastic, tires; pallet and tire SR.	94	654			8
Retail - Home Improvement	S-00-89	Recycling OCC; pallet SR.	1820	530	0	2349 62963	
Manufacturing - Metals	S-00-30	Recycling scrap metal, alum, copper, pallet SR.	0	2449	0	2449 296884	S S
Retall - Warehouse Store	S-00-72	Recycling tires, newspaper; pallet SR.	2711	582	0		8
Asphalt Co	\$-00-04	Recycling concrete	T	750	ō		o o
Retail - Other	A-00-07	Recycling textiles, applicances	0	880	ŏ		**************************************
	The state of the s			8193.2873		15/41/32313	

Summarize the non-residential diversion activities quantification methodology and applicable conversion factors.

7/10/02 SECTION REVISED: DATA REORDERED BY MATERIAL TYPE:

OCC RECYCLING:

S-00-73. 418 tons of OCC. These numbers were obtained through a corporate representative and all information provided through corporate recycling reports. The reports provided only the total tons received from the City; this data contains information from 2 Concord stores.

S-00-79. The stores recycled 1052 tons of OCC. These numbers were obtained through a corporate representative and all information provided through corporate recycling reports. The reports provided only the total tons received from the City; this data contains information from 3 Concord stores.

S-00-89. This store was audited and all information provided in person by the manager. This store recycles 51 cubic yards per week. The OCC is baled and sent back to the corporate distribution center for recycling. Using the conversion factor (400 lbs/compacted cu yd, USEPA), the annual diversion totals 530 tons.

S-00-51. Retail - Warehouse Store: This store was audited and all information provided in person by an employee. Cardboard is recycled through their coporate distribution center. They send 12.4 cubic yards of compacted OCC weekly to the distribution center. Using the conversion factor (400 lbs/cu yd compacted, USEPA), we calculated 129.4 tons diversion.

PLASTIC RECYCLING

S-00-73. 6 tons of plastic. These numbers were obtained through a corporate representative and all information provided through corporate recycling reports. The reports provided only the total tons received from the City; this data contains information from 2 Concord stores.

S-00-79, 24 tons plastic. These numbers were obtained through a corporate representative and all information provided through corporate recycling reports. The reports provided only the total tons received from the City; this data contains information from 3 Concord stores.

S-00-51. Retail - Warehouse Store: This store was audited and all information provided in person by an employee. They recycle plastic by sending back to their distribution center for recycling. They bale 4.7 cubic yerds of plastic wrap weekly. Using the conversion factor (75.98 lba/cu yd, semi-compacted, Tellus), they diverted 9.2 tons.

NEWSPAPER:

S-00-72. Retail: - Warehouse Store: They recycle old newspaper. We received the tonnage from the recycler statements. This recycler was one that we surveyed, so we removed the tons from this store from our recycler diversion totals. In 2000, they diverted 322 tons of newspaper. These numbers were obtained through a phone survey with an employee.

PAPER:

S-00-51. Retail - Warehouse Store: This store was audited and all information provided in person by an employee. Paper is recycled through a recycler that did not participate in our survey (so no double-counting). Two 33-gallon bags of office paper are recycled weekly. Using the conversion factor, (25.41 lbs/33 gallon bag, USEPA), we calculated 1.32 tons diversion.

FOOD WASTE/COMPOSTING:

S-00-73. The stores recycled 11 tons of food donations. These numbers were obtained through a corporate representative and all information provided through corporate recycling reports. The reports provided only the total tons received from the City; this data contains information from 2 Concord stores.

S-00-79. 628 tons food waste (102 bone/fat and 526 tons produce that is composed). These numbers were obtained through a corporate representative and all information provided through corporate recycling reports. The reports provided only the total tons received from the City; this data contains information from 3 Concord stores.

RENDERING

S-00-73. 22 tons of meat/bone/fish/oil. These numbers were obtained through a corporate representative and all information provided through corporate recycling reports. The reports provided only the total tons received from the City, this data contains information from 2 Concord stores.

gray. The legal is provided that will the wall tools of the law and take, the total contains inveloped from a version correspondent to the contains and the con

S-00-79. These numbers were obtained through a corporate representative and all information provided through corporate recycling reports. The reports provided only the total tons received from the City; this data contains information from 3 Concord stores.

DALLET C/D

S-00-89. This store was audited and all information provided in person by the manager. They reuse pallets, 1750 pallets weekly. One-trip wooden pallets are saved and returned to the distribution center. Using the conversion factor (40 lbs/ea, USEPA) they diverted 1820 tons.

S-00-73. The stores also receive 40 patiets per day, seven days per week, from daily shipments and 10-12 patiets every other day from other shipments. We used an average of 45 patiets per day to calculate the diversion. Using the conversion factor (40 lbs/patiet, USEPA), they diverted 327.6 tons.

S-00-79. The stores also reuse 45 pallets per day, seven days per week. Using the conversion factor (40 bs/pallet, USEPA), they diverted 327.6 tons.

S-00-30. Manufacturer - Metals: Pallets are also recycled. The pallets, 7-8 weekly (we used 7.5 in our calculations) are sold to a scrap dealer for recycling. The pallets are the heavy duty pallets, 4'x10', so we doubled the conversion factor of a regular pallet. Using that factor (80 lbe/pallet [doubled the 40 lb factor], USEPA), we calculated 15.6 form diversion. These numbers were obtained through a chone survey with an employee.

S-00-72. Retall - Warehouse Store: This store also reuses patiets, 2520 per week. The patiets are returned to their distribution center. Using the conversion factor (40 lbs/patiet, USEPA), they diverted 2520 tons. These numbers were obtained through a phone survey with an employee.

GRASSCYCLING.

S-00-122 The school district applies grasscycling methods to 5,852,810 square feet of grass at the schools in the City. This acreage does not include any parking areas, developed areas or any lawn areas where grasscycling cannot be practices. Using the conversion factor (0.35 lbs/sq. ft., CRVMB), we calculated 1024 tons of these len

SCRAP METAL:

S-00-51. Retail - Warehouse Store: This store was surveyed and audited and all information provided in person by an employee. This store recycles scrap metal through a recycler that we did not survey (so no double-counting). They recycle a 500-pound flat of materials every other month, totalling 1.5 annual tons diverted.

S-00-30. Manufacturer - Metais: This shop recycles 102.7 cubic yards of ferrous scrap metal weekly. The materials are sold to a recycler that we did not survey (so no double-counting). Using the conversion factor (908 lbs/cu yd, USEPA), the diversion totals 2416 tons. The program began in 1981, so we will include these tons in our diversion rate calculation. These numbers were obtained through a phone survey with an employee.

ALIMINUM:

S-00-30. Manufacturer - Metals: They also recycle .45 cubic yards weekly of aluminum. Using the conversion factor (175 lba/cu yd, Teilus), they diverted 2.05 tons. These numbers were obtained through a phone survey with an employee.

COPPER

S-00-30. Manufacturer - Metals: They recycle copper, .45 cubic yards weekly. Using the conversion factor (1093 lbs/cu yd, Tellus), they diverted 12.8 tons. Both the aluminum and copper are also recycled through a recycler that we did not survey and these programs began in 1993. These numbers were obtained through a phone survey with an employee.

TIRE\$

S-00-121 These numbers were obtained through a telephone survey and all information provided by the store manager. This automotive store recycles 800 tires per week. The tires are picked up by a tire recycler. We contacted the tire recycler and were told that they recycle 55 percent of the tires, sell for fuel 35 percent and recep and resell 10 percent. No tires are disposed. Approximately 75 percent of the tires are car-sized tires and 25 percent larger truck tires. We applied the percentages to the conversion factor (20 lbs/car tire, 80 lbs/truck tire, USEPA), to determine 749 tons of tires were recycled and 83 tons source reduced annually.

S-00-72 - This store recycles tires, 250 per week. They are picked up by a recycler. We contacted the recycler and verified that no tires are disposed. Using the conversion factor, averaging for 65 percent car tires and 35 percent truck tires, (weighted average 40 lbs/ea, ClWMB), we calculated 260 tons diversion.

S-00-51. Retail - Werehouse Store: This store was surveyed and audited and all information provided in person by an employee. The tires, 600 per week, are picked up by a recycler. We contacted the recycler and verified that no tires are disposed; the tires are either resold, recycled, or burned for fuel. Using an average of car and truck the conversion factors (weighted average 60 lbs/tire, ClWMB), they diverted a total of 609 tons.

TEXTILES/APPLIANCES

A-00-07 Retail - Thrift Store: This store was sudited by CIWMB staff. The manager of the store provided the information. She estimated that the following was sold on a daily basis; 1) 3,125 pieces of clothing = 1 ib each 2) 10 pieces of furniture = 100 lbe/ea 3) 30 boxes of household items = 20 lbe/box 4) 50 books = 1.48 lbe/ea 5) 10 lbs of linens = 2.72 lbe/ea 6) 1 small appliance = 197,37 lbs/ea.

CONCRETE

S-00-04. Asphalt Company: Information from this survey was discussed with the store manager. Confirmed that all concrete materials were picked up by County Quarry. Provided number in tons = 750 annual.

- 10. For each restricted waste type [i.e., agricultural waste, inert solids, (e.g. concreter, asphalt, dirt, etc.) scrap metals and white goods (PRC Section 41781.2)] and associated program, please provide the following
- a. If the diversion program started on or after January 1, 1990, complete the following table. (Note: program name refers to one specific diversion program for that waste type; (e.g., diversion conducted by City Public Waste Dept).

Restricted Waste Type		Specific Program name	Year started	Tonnage	
Pull Down for Waste Types ▼		***See Attachment 10 for Complete List***		3317	
Pull Down for Waste Types	~				
Pull Down for Waste Types	•				
Pull Down for Waste Types	•				
Puli Down for Waste Types	-				
Pult Down for Waste Types	-				

- b. If the diversion program started before January 1, 1990, on a separate sheet, marked attachment 10b, provide the following documentation: (Note: If documentation for a waste type and program has already been approved by the Board, you do not have to provide an attachment 10b for that waste type and program. Instead please provide date of Board approval of preciously submitted information. (Date) If documentation is not available, go to 10d.
- How the diversion was the result of a local action taken by the jurisdiction, which specifically resulted in the diversion [PRC Sec. 41781.2 (c) (1)].
- That the amount of that waste type diverted from the jurisdiction in 1990 was less than or equal to the amount of that waste type disposed at a permitted disposal facility by the jurisdiction in any year before 1990. (Note: this criterion is applicable to the entire jurisdiction, not to individual programs. [PRC Sec. 41781.2 (c) (2)]).
- The jurisdiction is implementing, and will continue to implement, the diversion programs in its Source Reduction and Recycling Element.

c. If the diversion program started before January 1, 1990, and the documentation requested in 10b is available (but not yet approved by the Board), complete the table below for each program claimed:

Restricted Waste Type		Specific Program Name	New base year or reporting year diversion tonnage
Pull Down for Waste Types	▼		
Pull Down for Waste Types	₩		
Pull Down for Waste Types	₩		
Pull Down for Waste Types	V		
Pull Down for Waste Types	▼		

d. If the diversion program started before January 1, 1990, and the documentation requested in 10b is not available, please complete the table below for each program claimed. (Note: Only the difference between the new base year/reporting year and 1990 can be counted in the diversion rate calculation.)

Restricted Waste Type		Specific Program name	New base year or reporting year tonnage	1990 diversion tonnage	Difference
Pull Down for Waste Types	~	***See Attachment 10 for Complete			
Pull Down for Waste Types	•				
Pull Down for Waste Types	•				
Pull Down for Waste Types	▼				
Pull Down for Waste Types	_				
Pull Down for Waste Types	~				

Reference Number	Business Type	Diversion Activity	Material Type	Amount of Material	Units	Frequency	Notes	Conversion Factor	Units	Conversion Source	Source Reduction (tons)	Recycling (tous)	Composting (tone)	Total Tons
		15000.000.000.000		in to go bid	ranson melennas Parasis Zagalnes	A STATE OF THE SECOND	La Carte de la companya del companya del companya de la companya d		Wales (1997)		iver particular distriction is			444666
							To County Quarry; not							1
	<i>,</i>		<u> </u>	l			included in other material			l		ĺ		1
		Recycled	Concrete	750.00	tons	annually	handler#s	<u> </u>	0.93			750	Ļ	750.00
	Subtotal (Tone)	750.00			-									
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and the enterior	Participate of the state of the		Pallets	20.00	Pallets	monthly	sent back to source		Tos/pallet	CIWMB	4.8		FROM REMINES . CO. SPY	4.80
				-	1				- SOJ parece		1.0			1
	Subtotal (Tone)	4,80		1						<u> </u>				
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		Source Red.	Pallets	7.00	Pallets	weekly	sent back to source	40	lbs/pallet	CIWMB	7.25			7.28
	5 14 1 50 3			 							ļ			
	Subtotal (Tons)	7.25			a agreement van het at at at a	aga abada da da mar kabada	्राहर रहे हैं। है के क्रिक्ट कर का का का स्टब्स स्टब्स स्टब्स स्टब्स स्टब्स स्टब्स स्टब्स स्टब्स स्टब्स स्टब्स स्टब्स स्टब्स	all control of the property of		Statement of Post Ref B		and the state of t	e seunemana propinsia inteligi dia 1	r kogradita arasinsi
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(Recycling	Scrap metal	100.00	Des	enmully	Sell scrap, since 1990	source does	İ			0.05		0.05
		Recycling	C&D		1071	armostly	1990				 		 	1.00
		Source Red.	paliets		pallets	annually	Pausburg to for repair	40	the/pullet	CIWMB	0.2			0.20
	Subtotal (Tons)	1.25]	1										
		L		1	L	l	****not using, incl in	1				l		
		Recycling	Semp metal	1500.00		monthly	recycler totals	ļ					ļ	<u> </u>
	·	Recycling	осс	3.30	tons/yz		Recycler (unknown)					3.3		3.30
	Subtotal (Tons)	3.38		<u> </u>	_					 		 	· · · · · · · · · · · · · · · · · · ·	
50°7574938869			ARTERIOR CONTRACTOR		***********	activity and act		INCOMPRES	pomeceus penices				epratory of the	APPENDEN
	The second secon	Recycling	OCC	0.17	Cr Aq	monthly	scavenger	100	lba/cu yd uncompa		and the state of t	0.1	e retention to the control of the	0.10
		Recycling	Al	40.00	pilon	monthly	drop off		lbr/13 gal	USEPA		0.040		0.04
		Source Red.	Papez	5.20	ccams	monthly		5	lbs/seum	CIWMB		0.10	,	0.16
<u> </u>														
market by the transport of the court of the court	Subtotal (Tona)	8.30					8							
			Palicu		pallets	SML CLT V STOLET LINE						(Act of Aut 1971)		
		Source Mediction	Palicis	200	A Davicos	weekly	neturned to source	*	lbs/pallet	CIWMB	2.00			2.09
	Subtotal (Tons)	2.08		 	 					† – · · · · · · · · · · · · · · · · · · 		 		
CETE CHARACT			PARTICIPAL DE L'ARREST DE			distriction of the second seco		Popular State			100000000000000000000000000000000000000	Project Paragraphy and a Michigan	E-Parameter Control	Company of the Company
	1			1							A CONTRACTOR OF THE PARTY OF TH			
		Source Reduction	Pallets	9.00	pallets	weekly	returned to source	40	lbs/pallet	CIWMB	9.30	1		9.36
	Subtotal (Tons)	9.36		CONTRACTOR CONTRACTOR	T. 20 010 0 0105	1917 2 (9/2001) THE RESIDENCE	CAMBOO CONTRACTOR OF THE CONTR	15. 11.11.12.12.13.13.13.13.13.13.13.13.13.13.13.13.13.			((2 - 2011) - 2221 - 2221 - 2221			
ra je remerci	RECEIVED AND	dycholosychiae			ส์เหมือนข้อ			le saldes le desenta			esebeta se a continue dell	Hotorical Care		
		Dline	 	100.67	<u>.</u>	4	since after 1990 per			LICEDIA.				
		Recycling Recycling	Scrap metal		Cu yd	weekly weekly	contact	906.0 175.0		USEPA Tellus		2418.416 2.047	* *	2,418.42
		Recycling	Othr metals		cu yd	weekly	 		Ibs/cu yd	I CORP.		12.794184		2.05 12.79
<u> </u>		Recycling	Wood		pallets	weekiy	Delta Scrap for recycling		lb/pullet	CIWMB	 	15/		15.60
		1	T	1	T	1				1		· · · · · · · · · · · · · · · · · · ·	1	†
	<u> </u>	Source Reduction	occ	7.50	med boxes	weekly	reused	2.2	lbs/med box	CIWMB	0.42	*]	0.43
	Subtotal (Tons)	2,449.29		R 20 40 7 10 7 10 7		n and the continuence of the second second	granten gargery and galders of Casalina 5.5	6:00						
and deliber	0.00										ancapper (1990) (1996) (1996) In 1990 (1991) (1991) (1991)			
 	-	Source Red.	OCC Pallete		med boxes		reused		Ibs/med box	CIWMB	0.286		ļ	0.29
	Subtotal (Tons)	Source Red.		1 20	Jamets .	weekly	crused	4	lbs/pallet	CIWMB	2.0	!	 	2.06
				SHE SHOWN TO SHOW	18879835		r farman francisco de la composición del composición de la composi				oseine einale di caese	l Delatalana		
		Source Red.	Paper		rearms	weekly			lbs/ream	CIWMB	1.5			1.56
			L	1		1	1		1	1	1		1	† · · · ·
	Subtotal (Tune)	1.56		1	1	1	1		ī	T		† – – – – – – – – – – – – – – – – – – –		

<u>ม่น นี้ อได้ได้ เกิบ</u>	ուն չեւ ամայի հիմի հայար												และในกระทงกระทำให้เลา	iver astrone
		Recycling	Glass	5	lba .	weekly	donation	wt from orig source	e docs			0.11		0.1
	<u> </u>	Recycling	Plastic	5	lbs	weekly	dunation					0.13		0.1
		L				L			·			, i		
	Subtotal (Torus)	0.24		, , , , , ,										
					ir da da da					rata chalan			NAME OF TAXABLE PARTY.	
		Recycling	ONP	2	cu yd	weekly		755.00	lbs/cn yd	USRPA		39.26		39.2
		Recycling	Al		32 gallon be	monthly		2.2		USEPA		0.03264		0.0
		Recycling	Plastic	12	toner curind	monthly			lbs/cartridge	USEPA		0.18		0.1
					cu yd fuod	1			A	<u> </u>	i ·			V
		Recycling	Otr One	0.3	WEST	weakly	composted	1443	lbs/cu yd	TeBus	•		11,2554	11.2
		Source Red.	OCC	25	boxes	ccused weekly			lbs/med box	CIWMB	1.43		112227	1.4
		Source Red.	Plastic		bags	annually			Ibe/bag	employee est	0.026			0.0
		Scance Red.	Pallets	**	pallets	weekly			lbs/pallet	CIWMB	31,2			31.2
					 			79	100/ panet	CHW IND	31,4			21.4
-	Subtotal (Tons)	83,38			····	<u> </u>	 							
**************************************				**************************************	ahotouptus?			ARTEGORAL SERVICE		gradina aphilia	and the second control of the second	E COMMON DE LA COMP	reguerem acomo dos	in an
Value of the Shi		Recycling	OCC		cu vd	annuly		100.00		echanics and the barrier proved 1985.			and the state of the state of the	
******	<u> </u>	Recycling	Paper		cu yd	ananally			10/ 10011 / 100			0.3		0.3
	 	ABLYCKIE .	Laber	<u>-</u>	Cu yu	211/12/25/7		775.0	lb/cubic yazıl unu	DSERV		2,325		2.3
	Subtotal (Tone)	3/4	 		 	ļ	 		Ţ				I	•
The second	Subtotal (Tone)	2.63	A CONTRACTOR OF THE PARTY OF TH	···itistana	Profession and Appell	l Linguisian de la companya de la comp	- ROSE CONTRACTOR CONTRACTOR			Parties District	A CONTRACTOR OF THE PROPERTY O		AND REPRESENTATIONS	
					Control and Se						eraturia de ala 21.			***************************************
	 	Recycling	OCC	1.77777778		weekly	recycles	100.00				4.622222222		4.6
	ļ	Recycling	Fc		gallon	weekly	PH Recycling	226.5				0		-
		Recycling	Pallets	12	palicu	annually	eccycled/seused	40	lbs/paller	ÇIWMB		0.24		0.2
And and the Park of Adjustment of the	Subtotal (Tone)	4.86		ingle on the contact of the same										
							Habita validada ka k				on Alexander and declaration			
			OCC	1600		monthly	Mullard recycler	wt from one source		:		9.6		9.60
		Recycling	Al		cu yd	6z armually	Don Cherry	175.0		Tellus		2.1		210
			Othe metals		cu yd	for annually	Don Cherry	1093.52	lbs/cu yd copper	Telha		13.12224		13.12
		Source Red.	Palleta	10	padcu	weckly	reused/returned	40	lbs/pallet	CLANIE	10.4		,	10.40
								L-						
	Subtotal (Tons)	35.22				<u></u> .								
													San Carlotte	a transfer en
	1	Recycling	occ	200	iba	weekly		wit from onig source				4.8		4.80
		Source Red.	Pallets	6	pallets	monthly		40.0	ibs/pallet	CIWMB	1.44	,		1.44
•														
	Subtotal (Tone)	6,24												
	Contract Continues State						war was the same of the same o		erege, refer the erect of the erect	****			Marie Paris Company	
		Source Red.	OCC	15	med boxes	weekly	reused	2.20	lbs/med box	CIWMB	0.86		1	0.80
							,					i	· · · · · · · · · · · · · · · · · · ·	0.50
	Subtotal (Tons)	0.86												
	(21 ± 191, 150)	建			34 84 100 S X					na Phraspulls and		ត្រឡំ("pasquasus:		o visitratorius
			OCC		ou vd	week	WM, loose OCC	100.00	B/cubic yard unc	CRYMB	The state of the s	7.8	employees and the second	7.80
			Paper		cu rd	week	WM, loose paper	755.0				58.89		58.89
			Plastic	875		weekily	и под послед разрел	wt from one source	NO CHOL YELL OLK	UBBEA	22.75	20,07		22.75
			Pallen		pellets	weekly	return to shippen		lbs	CIWMB	20.8			20.80
	 				P	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	теми со амеррон	***	200	CIWIGIS				20-81
	Subsoud (Tons)	110.24												
				Canada a reco	or, enginee			THE STATE OF THE PROPERTY OF THE STATE OF TH	er out to progressions	gemajostoja – kirkinia		ereaming thicking respectively	HOOMOSISTATATA AND A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			Al		gallon bag		cinployees	14.60	lha/32 gallon cra					
			Wood	1000						I.A County		0.6524375		0.6
-		RECYCLING	WOOD	1000	101	monthly	pallets mcycled	wt from orig source				. 6		6.00
	Subtotal (Tons)	6.63												-
ergrett phil		4.423 4.423	Consultation of the Market Consultation	yra a madagasan ereka		or a province service of the service	nteresta esta esta esta esta esta esta esta	Pole apparent	restance for the second (SSC) for an	and professional statements and		a destruction of the second	100001 0001212121	
al fil there we	Karati kecametran 169282		OCC	10 4444	Citizen in	a Latinidi de differe	dadad istalistika (j. 1665) L			20.05.000	2 (a) (180 (a) - 460 (e)			
				10.66666667			to corporate	490.00				110.9333333		110.93
	 	Source Red.	Pullets	100	pullets	weekly		40.0	îbs	CIMMB	104			104.00
														-
rangar m	Subtotal (Tons)	214.93			Name of the last o		***************************************							
100000000000000000000000000000000000000	Section Comments of the Commen								amending the	a in the same)(milianes) igraes		
1,752,773,777,777,778,778	1	Recycling	ONP			weekly		42.35		USEPA		321.92192		321.92
III. rage out the control to										_				
			Tiers	250		weekly	com for seuse	15.0		Goodyear	<u> </u>	260		350.00
			Tices Pallets		ea pallets	weekly weekly	COOD TOT HEARE		lbs/ car tire lbs/pallet	Goodyear CIWMB	90 2620.6	260		350.00 2,620.80

	là 1	2											,	
ause Attache	Subsotal (Tons)	3,292.72		energeren er en en en	ang ana ang kataga	En	tener makembaran milating at the contract	Militaro de consecuencia de la consecuencia della dell	months and section of the control of	 	and the second s	sand of the transfer	more transcript in the second	on the second
Dalles commiss. Popular interestable	<u> Elijara en e</u>				ikumitur sang	contraction of the last		ndandahadadi hara	in commence with	Librate ho séctions	ing a banda an Silabin	Radolich so. 46	ACTIONS PROGRESSION	нь тода ста
		1			tons/per									
	İ	Recycling	occ		face from com	weekly				CIWMB		416		416.00
	 	KECYCENIE		410	comp	WEEKIY	Composted, produce and	Wt from only source	£ 90CS	CIVIND		410		710.00
	1	Recycling	Otr Otr		fax		bone recycling						32	33.00
		Source Red.	Pallieta			daily	reused	An:	lbs	CIWMB	327.6		- 55	327.60
	· · · · · · · · · · · · · · · · · · ·	DOMESTICAL SECTION	1 4400		l Laurens	11111	Terraca			CIWAGO				327.00
	Subtotal (Tone)	776.60		i e										
GENERAL GOLDEN	LINE PUREE	2018 BR 188 888			est two tracts to	n ja varitais kuurengaja varan Marja kantais kuurengaja varan		MENTER CONTRACTOR		Difference (1911)				2100125950
							data from community	wt from onig						
		Recycling	occ	105.22	tons	Acar	recycling	source doca	j			1052-22		1,052.22
							data from community							
		Recycling	Plantic	23.98	ECHT.S	увы	recycling	es from onig source		1.		23.98		23.98
	<u> </u>	Recycling	Otz Org	526.11	tons	year	Composted produce	wt from ong sourc					526.11	526.11
	· ·						Bone & fat (data from	wt finen orig sourc						1
	<u></u>	Recycling	Otz Ozg	101.53		year	community recycling)					101.53		101.53
		Source Red.	Pallets	45	pallen	daily	(7 days) reused	40	lbs/pallet	CIMMR	327.6			327.60
	<u></u>				ļ									
TOTAL PROPERTY OF THE PARTY OF	Subtotal (Tons)	2,031.44		inger (a the contract of	Delication of the second		ilian no a targer a consumer a consumer	W. C. V. C. V. C. V.	L. P. P. C. St 147 2 44 144.]		200000000000000000000000000000000000000	221111 and 6012 for Warden Co.	PROPERTY AND PARTY AND PAR
	Carl Sand life Car										6, E. J. C.			
	-		occ	25.92592593		weekly		400.00				269.6296296		269.63
		Recycling	Paper Wood		gallons	weekly		42.4				0.8008 17.68		0.80
	-	Recycling Source Red.	OCC		pallets boxes	weekly weekly	com trucks return		lbs/pallet lbs/box	CIWMB CIWMB	45.76	17.68	/····	17.68
		Source Red.	Pallets	300	pullets	weekly	reused		lbs/pullet	CIWMB	104		,	45.76 104.00
		Southe Reu.	FARCES		STATE OF THE PERSON NAMED IN	WCELLY	ieuseu	wt from only	нов/ринст	CIWMD	104			10430
		Source Red.	Otr One	1000	15	weekly		source docs			J 26			26.00
		Source Acc	OL OIR			weens,		SOMOE GOLS		 				226.187
	Subtotal (Tons)	463.87												
			Partment Child Diff.	dentasyain das	144900048	erialis i grapija posta	TERRITOR AND	947 A 22 C 10 C 10 C 10 C 10 C 10 C 10 C 10 C		12464 (2004)		THE PROPERTY OF THE	88403903403403	\$250 E0038
		Recycling	occ		yard	weekly			Bos/uncompacted			10.4		10.40
		Source Red.	Pallets	1	pallet	weekly seturned			Ibs/pallet	CIWMB	1.04			1.04
	Subtotal (Tops)	11.44												
		والمناب والمناطقة	51. 15. 15. 15. 15. 15. 15. 15. 15. 15.			ara ara da a			1816		and a second control of the control	6.4		d control
		Recycling	Plastic	48	cu yds	annually		9.62	Ibs/cu yd	T'clius		0.23088		0.23
		Recycling	Textiles	10	ou yd	monthly		84.4	lbs/cn.yd	Tellus		5.064		5.06
		ļ												-
Full Clark Control Control	Subtotal (Test)	5.29	NATIONAL PROPERTY OF THE PARTY	The Book of Challen is the related to the Book Significant	PI 144 1 1 7 400		1.02 * 10.1 (221) 0.000 0.000 0.000 0.000	C POTENTIA DE COME DE COME DE COME E EN ANTIA DE COME	151201121 1 1 2 1 15 1211 12			**************************************	Lancing to the second	
			and the second of	2.00 mg/s against 2710 m					Marin Company		frinchment der der 15 A		althropist and the	
		Source Red.	OCC	140	poxes	weekly	neused	2.20	Ibs med box	CIWMB	8,008			8.01
	0.1160													
PATT TO THE LOCATION	Subtotal (Tons)	8.01		CONTRACTOR	l 1941 1941 1941 1941 1941 1941 1941 1941 1941 1941 1941 1941 1941 1941 1941 1941	ng the magain and design) 890088888888888888		The state of the s	da kato ga kistini.	nga pa kiti ya yangan katata	aleganige and ser
, Ara Arabatan	airi in ingatakan di.	Recycling	OCC		boxes	weekly	green bring transferred with	2.20	lbs/med box	CIWMB				
	 	Recycling	ONP		papers	duly		1.0		CIWMB	-	8.58 1.825		8.58
	·	Recycling	Plastic		cartors	weekly	 		No/paper No/carton	USEPA		1,825		1.83 0.65
	 	Source Red.	Plastic			dely	washable flatwere		Bos/customer	BUG	3.66606		<u> </u>	3,67
		1	1	1 ~~		<u> </u>		5.0312	, CONDUCTOR	200	3.00000	-		3.07
	Subtotal (Tone)	14.72	Ì		 		i		 	i				
197451112511988			SAMPLE PROPERTY.		3,000							parerective state of		1000 375 32
الو الأواد، بالدين الوات بالرب		Recycling	OCC	150	le boxes	daily		4	lbs/lg box	CIWMB	A STATE OF THE PARTY OF THE PAR	90		90.00
												1	l	-
	Subtotal (Tons)	90.00												.
		Di Batha da	in all distincts		al dinahir		dez de companya en casa		esta ata landanii ee e		lasta casa sanata na			
		Recycling	OCC	50.92592593		weekly	comorate		lbs/cu yd	USEPA		529.6296296		529.63
		Source Red.	Pallets	1750	pullets	weekly	cosposite	40	lbs/pallet	CIWMB	1820			1,820.00
	<u> </u>			1										
0007/00 00	Subtotal (Tone)	2,349.63	1											
		rocasus da		sin didabilih da	Salaha ha			inekilen librakada	enasi data dal	ne stanik disat		karana da kara	vibriensure E	
		L	L		1				L					l
	<u> </u>	Recycling	Paper	<u> </u>	gullon	weekly	<u> </u>	42.35	!be/55 gallon drum	JUSEPA	I	1.92192	<u> </u>	1.92

	, ,													
Attachn	rent 9					1			lbe/32 gallon					
		Recycling Source Red.	AI OCC		gallons	weekly	doozted	14.0	6 cmsh/uncash	LA County		0,3914625		0.39
	┥	Nounce Red.	OCC	30	lg boxes	weekly	reused	<u> </u>	4 lbs/lg box	CIWMB	1.04			1.04
	Subtotal (Tona)	1.35		-			 		 		<u> </u>			
≢″Cirβalitana				u saladkiki	SHEEL COLF.							station disconnection		
***************************************]	1	I was a supply and the same		nontraments	a lessonations	elerin izmani eta eritarri en vartu avan e 200 hat azato datti.	wt from ong	and a history and a state of the state of th	White of the state	Harris Harris Harris (C. F. 19. 19. 19. 19.	Phalaconion ad		
	İ	Recycling	Paper	394.06	toas	annually	per acgional reports	source docs	1			394.08		394.08
						1	1					77.50		371.00
	Subtotal (Tona)	394.08						<u> </u>	 			1		
	EVER TO SH				-1.36. CO. 00						and the said said		em en en en en en	
		1						wt from orig]					
		Recycling	Paper	304288	lbs.	annually	1	source does		i		152		152,00
		152.00				!								-
GET SOURCE OF BETTE	Subtotal (Tous)	152.00	gradiosent, generalises en	ingger (1968) i sant na 12	#1000000000000		PROPERTY AND ADDRESS OF THE PROPERTY OF THE PR	Spanger Manager of the Learning	ent for energy object, no (Mo.)	0.0000000000000000000000000000000000000	SSUES TO SUIT AND A DESCRIPTION OF THE PROPERTY.	manuscrates april project		
. a	PARTIES BY LOUISING		Picci de i generalitationistis (191)	nahiwasini nasang dasa			เพราะเทราะสารสิทธิสาราธิการ		and the special section of the secti	Herenella de de la constantia	MACHEL DESCRIPTION			dunikalai 241.27
	[[resident hauler gives to	wt from see haules				İ		
	İ	Recycling	occ	33.87	i truna	annually	National Recycling	documents	i i			49.2805		49.28
	· · · · · ·	T		33.57			resident hauler gives so		1	 		+7-20(2)		49.28
		Recycling	ONP	25.6	tons	gamus)y	National Recycling	ĺ	1	l	1	20.6		20.60
		<u> </u>	- '-		T	<u> </u>	resident bauler gives to			· · · ·				20,00
		Recycling	Paper	6.484	tons	samslly	National Recycling		1		į ·	4.62		4.62
							resident bauler gives to							
		Recycling	A)	0.37525	tons	anneally	All Siema					0.29		0.29
1	i	L .				l	resident hauler gives to							
		Recycling	Glass	3.7895	tone	amoually	All Siens		<u> </u>			0.81		0.81
	!	Recycling	Plastic	1,869125		280EUDY	resident hander gives to All Sierra							
		Recycong	PESIE	1.807123	IT/arrie	180kBury	VII 216443	<u> </u>		-		0.413		0.41
	Subtotal (Tons)	76.01											-	
	Subtotal (Tons)			ANTERS ZOD	Distriction of		enter entre de la companya de la com		A STATE OF THE PARTY OF THE PAR	THE RESERVE	######################################	energen sui		TERRINGS CONTROL
		Recycling	Green waste	250	cu yd	annually	composted		lbs/cu yd	USRPA	A STATE OF THE STA	A STATE OF THE STA	13.5	13.50
, i		Source Red.	Green wasse	4247100	pg (t	anceully	grascycled		lbs/sq ft	CIWMB	743.2425			743.24
						1,0,00								-
	Subtotal (Tone)	756.74			- 1115 - 1115 - 1115 - 1115 - 1115 - 1115 - 1115 - 1115 - 1115 - 1115 - 1115 - 1115 - 1115 - 1115 - 1115 - 1115		and the second s							
							alaran da ante da ante da ante da ante da ante da ante da ante da ante da ante da ante da ante da ante da ante						The state of the s	
		Recycling Source Red.	OCC Plantic		guillons Da	monthly	to boy scouts	0.454545455	No /gal	CIWMB		0,081818182		0.08
		Source News.	TRIFOC	200	ID8	mondaly	to supplier	——	<u> </u>		1.2			1,20
	Subtotal (Tens)	1.28						· · · · · · · · · · · · · · · · · · ·			<u> </u>			
THE COMME								orași acomes	1986 (St. C. C. C. C. C. C. C. C. C. C. C. C. C.			Take Belging Stage		
		1					A STATE OF THE PARTY OF THE PAR	wt from orig	**************************************	100	sa da eta da da damento (14 harria 17. a anti-17.)		CONTROL CONTROL OF THE CONTROL OF TH	HOUSE COURSE ME
		Recycling	Paper	1.5	tons/yr	<u> </u>	<u> </u>	source docs				1.3		1,30
		•												- 12-
	Subtotal (Tons)	1.30											····	
					de la la la la la la la la la la la la la						18 19 14 14 16 16 16 16 16 16 16 16 16 16 16 16 16			
						l _	L		lbs/cu yd.					
		Recycling	occ	21.33333333	cu vd baled	annually	Contra Costa Recyclers	400	Compacted	USEPA		4.266666667		4.27
		Recycling	A1	150	esllone	4 times annually			lbs/32 gullon crush/uncrush					
		Kotycing	AL .	1.33	State	4 TRINCE AMERICAN	<u> </u>	wt from orig	ecrush/uncrush	LA County		0.1231875	-	0.12
		Source Red.	Fe	40000	iha	acustrally		nomes ques			20			20.00
			Patkets		pallets	weekly			lbs/pallet	CIWMB	4.0			4,80
										GUIDA				4,00
	Subtotal (Tons)	29.19							I					
				151						DECEMBER OF THE SECOND		040000	705 4 C COLSER	
			Times	150		weekly	30% burned		lbs/svg car & truck			46.8		46.80
			occ		med boxes		wasehouse		lbs/med box			0.792		
		Source Red.	Tiers	150	ĊE.	weekly	25% scused	40	lbs/avg car & truck		30			39.00
	Subtotal (Tone)	85.80						ļ	ļ <u>.</u>					
	Program (TOMB)	55,80		SUCCESSION OF THE	120.000				Danadal garan kepangga<u>ababla</u>al	Real Continue	#SMIND THEOREM	E 10 Tabiles a True	ay a what property	
	to a to a contract and a to a contract and a to a contract and a c			The second secon		and frantist of the files	erend <u>with</u> 1985 that	wt from orig	or Gibbs of the Committee of the Committ	Sire: Kipper, et al. Pargaritation		Red to Villa de la Carte		
	1	Recycling	₽c	162	lbs	weekiy		source does	l			3.9	1	3.90
				194	T		<u> </u>	Contract the state of				(3.9	L	3.90

		Recycling	Othe metals		lībs	weekly		wt from orig sour				2.6		2.
		a selia di penger								Autoce de la	REMARKATION OF THE SECTION	NASAN GUSTARU	istis i di di di di di di di di di di di di d	
S	Subtotal (Tons)	153.72							1	l				
										I	1			
		Source Red.	Tires	350.00		weekly	20% reused		lbs/tire (avg car & t		58.24	67.30	-	58.
		Recycling	Tires	350.00	<u>.</u>	weekly	50% burned, 30% secycled	32.0	Ba/tise (svg car	I ICEBA	ŀ	87.36		87.
		Recycling	Othe metals	3.5	55 gal barrel	monthly	plus 6720 lbs/yr weights	226.50	be/barrel (55 gal	USEPA		8.1165		8.
										manufact enter; amerite			CONTRACTOR OF THE PROPERTY OF	Karry S
	Subtotal (Tons)	87.51												
		Source Red.	Pallets		pallet	weekly	Plus 500 lbs given to truck		lbs/pallet	CIWMB	1.29			i
- 		Recycling	Plantic		bottles est	weekly	to homeless people		lbe/ 16 oz. bottle	UCLA Study		0.0026		
		Recycling Recycling	Al Glass		32 gallon ba bottles est.	weekly weekly	to homeless people to homeless people		ibe/32 gallon crush/ lb/12 oz. Bottle	U.S.BPA	ļ	0.3796 0.023833333		(
—— <u> </u>			occ		boxed	delly	to scavenger		lbs/med box	CIWMB		2.0592		
			Scrap mend	3.55555556		weekiy	began 10 yrs ago		lb/cu vd	USEPA		83.75466667		. 8
				alicisco Siste				en serebus os	as all is care.	a talka galaba ga	r, was a series of the series		Andreas and a	i de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela comp
Se	Subrotal (Tons)	48.00				 	 		 				<u> </u>	
-		SARCY REUL	ines	20000	103	monuy	3374 TEUREG	40.0	Îba avg car de tru	Darra	15.6	 		1
		Recycling Source Red.	Tires	200.00		monthy	recycled 33% reused	40.00 40.0			15.6	32.4		3
						Ι	26% burned, 41%		l _					
	2.5.4.4.4.4.7.4		, in the second second	Provide Property (Co.				والمنطبط المستعطفة	danis in market Sal			mi statue di ali altrate.	าระบาท ของการเกล่า เลือนได้เกิดได้ได้ เกิดได้ได้ได้เกิดได้	al nicera
Sı	Subtotal (Tone)	71.50							<u> </u>		· ·	· ·		
		SAME VOR	±±09	123	I.A.	weensy.	1 /MC.NGJ	40.0	THE TANK CHE OF MAY	UJEFA	3223	1		- 3
		Recycling Source Red.	Times Times	125 125		weekly weekly	30%burned 25%neused	40.00 40.0	lbs avg car & tru lbs avg car & tru		32.5	39		3
St	oubtotal (Tons)	143.00			V 7755 EL 33						200			
					L									
			Tires	250		weekly	25% reused	40.0			65			6.
MONING A	E tillet. Lallengalisation att		Times	250		weeldy	30% burned	40.00		IISEPA		78	Salata de Malatida de la	7
S.	inhtotal (Tons)	24.00			Sign Philosophia	Dog to early ter			 	ci (2) ing manakan.	etelle sam de entreplace i mit i et primir i men i prio si si si si si		ar day est educada social	arrangasis
		Source Red.	Pallets	5.00	pa li cts	weekly		40	lbs/pallet	CIWMB	5.2			
			OCC		Brs	weekly			i		7.8			
MCSON NEW TO			OCC	500		weekly			Santa a da hiracter Californi (School		Camin Makantonin Makantind in 1964 in 1964 (1964)	13	Printed and the Company of the Compa	1
	obtotal (Tons)	%.26		guigi Entro Cabacalla	day saki dada	open franchese effe		Sillie artitudifikas.	en en en en en en en en en en en en en e				THE PERSON OF THE	ing given in
		24.24							******					
		Source Red.	Plastic Pkgs	10.00	lbs	weekly	sensed packaging	source does			0.26			
					ĺ			wt from onig						
			Pallets			weekly	back to sloppers		Ibs/pallet	CIWMB	96			96
TI CALL	SUDMOCEL (1 ONL)				1 1	i Contractor of the Contractor Contractor of the Contractor							os marketa area estado.	39000 F
-	Subtotal (Tona)	113,10			 	l	<u> </u>		 			 		
		Source Red.	Tices	175	<u>a</u>	weekly	25% burned	40	lbs/avg car & tru	USEPA	45.5			45
		Recycling	Tires	175	eı	weekly	30% burned	40	lbs/avg caz & tou	USEPA		54.6		54
		Recycling	Fe	500	ibs	weekly	1995 спер реодент	source doca				13	1	13
	Autoritani Marier Bielle (Billialistische F		951-11-11-11-11-11-11-11-11-11-11-11-11-1		ascalado bira		out memanalement in in our	wt from ong	r (.) i kai ny (i j. kaji e ka <u>ing ka Jaist d</u> 	Established broken of broke	terretario del Caracterio del Caract	i Satsofal-divolal Session	i (torrest vengenetitikas), i kak	dudinia.
Sc	obtotal (Tons)	120.99		\$4.000 4400 7400 1400 00 17 10°C.	ingeng aga		Makes supportable and a confi	ning is an area area.	i de tig bele tit betre gjerte tre trata til betre til e	\$ 7 40 A COMPA \$ 343550 B		و فِونَ جَارِمِهِ، إِمْ الْأَلْمُونَالِيَّا		earnal (de
		400.00												
		Source Red.	l'inca	290		weekly	25% cessed	40	lbs/car & truck	USEPA				52
			Tires	200		weekly	30% burned		lbs/svg car & truck	USEPA		62.4		62
		Recycling	Fe	250	lba	weekly	1995 согрозате реодела	somer goes				6.5		6
dia dia mandra dia dia dia dia dia dia dia dia dia di	180 at 191 At 192 at 1953 at 1953 at 1953 at 1953 at 1953 at 1953 at 1953 at 1953 at 1953 at 1953 at 1953 at 1		Bull Redigies sulph six."	Safetsalia (1905)				we from orig		Fire Carachine				55.6
St	inhtotal (Tona)	315.90	SHEARING STREET, CO.		I PATRICIAN PROPRIO ALTRI		A	compagnition to the special ray in	A CONTRACT OF STREET AND A STREET BOOK		IS THE PARTY AND ADDRESS OF THE PARTY OF THE	ONLY TRANSPORTED TO		
1			OCC Tixes	1300		weckly	10% reused			USEPA	31.2			31.:
					un boxes	weekly	scavenger, MDR	1 22	Ros/med box	CIWMB		0.792		

4	14 4 4 4													
	Subserial (Tons)	2.60		Chia managara katawa kata	<u> </u>	Company of the Company								
		Recycling	Tires	800		weekly	35% burned, 55% recyc	40.00				748.8		748.0
		Source Red.	Tites	800.00	/ CA	weekly	10% reused	40.0	lbs ave car & tou	USEPA	83.2			83.3
					 									
eresonare de la company	Subtotal (Tons)	832.00	NORTH PROPERTY AND A STATE OF THE STATE OF T	The second second	The same of the sa	Samuel Control	2.5.5.6 * CONTROL OF THE PARTY	NAME OF THE OWNER OF THE OWNER, WHEN]				
	AND DESCRIPTION OF THE PARTY OF			THE PERSON NAMED IN		Parties 44466		46 (a) a 23 34		shishidarihisi				
		l	1		į.	1	grasscycling, see list of	ŀ		l				
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		1	1		ı		reported numbers of lawn	u de la companya de la companya de la companya de la companya de la companya de la companya de la companya de				}		
		Source Red.	Ott Org	5,852,610	rq ft	animally	and turf.	0.35	lbs/sq ft	CIWMB	1024.21			1,024
				<u> </u>										
	Subtotal (Tons)	1,024.21												
美俚机物数														A STATE
		Recycling	OCC	5.74	tons	PALAII per naval i	recycling reports.					5.74	1	5.
		Recycling	ONP	1.07	tons					·		1.07		1
•		Recycling	Paper	32.87	tons				,			32.87		32.
		Recycling	Á1	25.89	cons		<u> </u>					25.89		25.
		Recycling	Glass	0.14	tons							0.14	*	0.
		Recycling	Plastic	0.11	tons							0.11	· · · · · · · · · · · · · · · · · · ·	0.
		Recycling	Wood		tons							595		595.
7-1-1-1-1	Subtotal (Tons)	669.82										393		293.
				(partnerse:	ELPROPRISE		4000 (1000) <u>800 10</u>		en en en en en en en en en en		erk eggeleggig kerneg va	an colors in an area of		in jour man a
		Recycling	Paper		tons	weekly	to PIT Recycling			nterior de la company	पामकाविक्याम् । स्वर्थने स्वर्थने स्वर्थने स्वर्थने स्वर्थने स्वर्थने स्वर्थने स्वर्थने स्वर्थने स्वर्थने स्वर			
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18 7 E-12 Selle		200 2 C S S S S S S S S S S S S S S S S S S			COLUMBIA	deception and	San a a la company	TORONO DE LO LOS DE	linde of the con-			possing grant and the pro-	Principle of the property of the second	enamenta ilina
	And the world have a second section of the second		OCC	and the first production of the second	on Ad comb		reycled fibers	400.00				militalia de la como		
	Į.	Rocycling	Plastic				recycled aber		Iba/ca yd co	USEPA		64.71111111	<u> </u>	64.
	•	Source Red.	Pallets		32 gal bag			4,80	lbs/32 gal bag	UCLA Study		2.6208	•	· . 2
	į ·	SOURCE KECL	Pallets	202	pallets	weekly		40.00	lbs/pallet	CIWMB	272.48	<u> </u>	<u> </u>	272
	1			— —										
			ļ	L	<u></u>	<u> </u>	L	l						
School Inc. with advanced	Subtotal (Tons)													
		SECTION OF THE	ners to constitution	24.45	il	Bergeral descent	in a servation of	(i) to a second	Carlo Branch		tit og 6 teket dat darride et			
ì	i								lbs/cu yd			1		A CONTRACTOR OF THE PARTY OF TH
i	1	Recycling	OCC	12.4444444	co yd	weekly	to corp for recycling	400.00	compacted	USEPA	-	129,4222222	. j	129.4
J	1		i !		32 gallon		*							
		Recycling	Paper	2	beg	weekly	Sheed It	25.41	Iba/33 gai bag	USEPA		1,32132	. 1	1.
J	1				$\overline{}$				lbs/cu yd semi				+	
1		Recycling	Plastic	4.66666667	lou vel	weekly	to com for recycling	75.96	compacted	Tellus	_	9.21648		9.
									lbs/ tire used avg			72.0.7		
	!	Recycling	Times	600	اما	weekly	35% burned; 55% recyc		cut/truck	USEPA				
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1	1			1 :	1	١ ,		60.00		0041171		514.8		514.
;		Source Red.	Times	600		weekle			lbs/time used avg		m.4	514.8		
}	Subtotul (Torus)		Times	600	<u>.</u>	weekly	35% burned; 55% recyc	60.00		USRPA	93.6	514.8		
	Subtomi (Tons)	748.36	Tines	600	er .	weekly			lbs/time used avg		93.6	514.8		
ı	Subtotal (Tons)		Fines	600	ea.	weekly			lbs/time used avg	USRPA			-	93.
	Subtotal (Fores)		Fines	600	et.	weekly			lbs/time used avg		93.6 8,288.81	10,412.92	583,87	93
	Subtoni (Tons)		Times	600	a	weekly			lbs/time used avg	USRPA			583,87	93.
		748.36					35% barned; 55% recyc	60.00	lbs/time used avg	USRPA	8,288.81		583,87	93
		748.36						60.00	Ibe/time used avg	USRPA Subtonal Surveya			583,87	93 19,28
		748.36	Al				35% barned; 55% recyc	60.03	lbs/time used avg	USRPA	8,288.81			93
		748.36 Recycling Recycling	Al Fe	10	Cuses		35% barned; 55% recyc	60.03	Ibe/time used avg	USRPA Subtonal Surveya	8,288.81	18,412.92		93 19,28
		748.36 Recycling Recycling	Al	10	Cases		35% barned; 55% recyc	60.03	Ibe/time used avg	USRPA Subtonal Surveya	8,288.81	18,412.92 0.0534 30		19,28 0 30
P. C. S. C. S. S. S. S. S. S. S. S. S. S. S. S. S.	<u> </u>	748.36 Recycling Recycling Recycling	Al Fe	10	cases cartridges	monthly	35% barned; 55% recyc	60.00	lbs/eise used avg cas/mack	USRPA Subtonal Surveya USEPA	8,288.81	18,412.92 18,412.92 0.0534		19,28 0 30
		748.36 Recycling Recycling Recycling Source Red.	Al Fe Plastic	10 52 10.37037037	cases Cartridges	monthly	35% barned; 55% recyc	60.00 60.00 0.89 2.50	lbs/eise used avg cas/reack	USRPA Subtonal Surveya USEPA	8,288.81	18,412.92 0.0534 30		93. 19,28. 0 30.
11 (748.36 Recycling Recycling Recycling Source Red.	Al Fe Passic	10 52 10.37037037	cases cartridges	monthly ansmally	35% barned; 55% recyc	60.00 60.00 0.89 2.50	Ibs/cise used avg cas/reack Res/cise unemashed Bos/circlinge Bos/circlinge	USEPA Subtotal Surveya USEPA USEPA Telhas	8,288.81 	18,412.92 0.0534 30		93 19,28 0 30 0
P (748.36 Recycling Recycling Recycling Recycling Source Red. Source Red.	Al Fe Plastic	10 52 10.37037037	cases cartridges cu rd	monthly scenally	35% barned; 55% recyc	60.00 0.89 2.50	lbs/eise used avg cas/reack	USEPA Subtocal Surveys USEPA USEPA	8,288.81	18,412.92 0.0534 30		93 19,28 0 30 0
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<u> </u>		Recycling Recycling Recycling Recycling Recycling Source Red. Source Red.	All Fe Plastic Plastic Plastic Pallets	10 52 10.37037037	cases cartridges	monthy accordiy	35% barned; 55% recyc	60.00 0.89 2.50	Ibs/cise used avg cas/reack Res/cise unemashed Bos/circlinge Bos/circlinge	USEPA Subtotal Surveya USEPA USEPA Telhas	8,288.81 	18,412.92 0.0534 30		93 19,28 0 30 0
	Subtoral (Tone)	Recycling Recycling Recycling Recycling Source Red. Source Red. 31.37	Al Fe Plastic Plastic Pates Toner Cartridges	10 52 10.37037037 60 40	cases cartridges	monthy accordiy	35% barned; 55% recyc	60.00 0.89 2.50	Ibs/cise used avg cas/reack Res/cise unemashed Bos/circlinge Bos/circlinge	USEPA Subtotal Surveya USEPA USEPA Telhas	8,288.81 	18,412.92 0.0534 30		93 19,28 0 30 0
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	Subtanai (Tone)	Recycling Recycling Recycling Recycling Recycling Source Red. Source Red. 31.37 Recycling Recycling Recycling Recycling	All Fe Plastic Plastic Prince Cartridges COCC Puper	10 52 10.37037037 60 40	cases cartidges cu rd palleto machines ca vd ca vd	monthly annually annually annually annually annually annually annually annually	35% burned; 55% recyc	60.00 0.89 2.50 9.62 40.00	lbs/ese used avg cas/reack Res/casc uncrushed Bos/castridge Bos/castridge Bos/pallet	USEPA Subtocal Surveys USEPA USEPA Tellus CIWMB	8,288.81 	18,412.92 0.0534 30		93. 19,28- 0. 30. 0. 1.
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Secretar Peace		. •												
Secret East Process	Attacher	ent 9	Recycling	Green waste						lbs/sq ft		•	7.623 -	7.6
Secretary Part Part Secretary Se			Source Red.	Рарет	200	ocams .	monthly		5.00			6.1	<u> </u>	6.1
Substant Free School Free School Schoo	1			L .		_							i l	
Name of Core 1.5 1													<u> </u>	1.0
Activities			Source Red.	Wood	75.5555556	cu yd	arroually	SCrinc	329.50	lbs/cu yd	Telkis	4.562777778	<u> - </u>	4.5
Activities	1						 							<u>-</u>
Activities		Subsect (T)			1		<u> </u>				1	<u> </u>	1	<u>-</u>
Secretary Secr		Suprous (10m	05.73	Side and Constitution States	4555 18542 THE STANS . N. I		ranga ang ang ikin	Land transport of the bottom strategy						
Restricted CoCC Start Note Western Connections Restricted Start Note	HPOTH A PROPE	ALLENDED BARE TOO.	CASTALL STATE	nistronicestes de la ceste de la ceste de la ceste de la ceste de la ceste de la ceste de la ceste de la ceste	ver datalisak by pat	inadi.ilmă	d midibili	i bila Dabahan inin	alini madrian adi		a adamatan da	nevaluela i al la cida		
According Prince According Security Security According Security Secu	- 1		.				1	1			1		ļ .	
Subscript A												-		5.2
Recording Parele Floreste	ł								755.00	lbs/cn yd	USEPA			
Recording Target Tolerant/per Secret Record Corp. Tolerant Corp.	1		Kecycling	AI .	_		mouthly	recye by employees			<u> </u>	-	0.06-	0.0
Secret Red. OCG 28 house moneth mount 4.64 Bufg for CWMD 0.523	l l		<u> </u>				l _	1			1		1 1	
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Secure Red. Other contests 20 20 20 20 20 20 20 2	1		Source Red.	occ	20	lg boxes	monthly		4.40	fbs/lg box	CTWMB	0.528	<u> </u>	0.5
Substant Cross Each Albert She form She for				L	_		l							
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City of Concord Certification Form

ATTACHMENT 10

10. For each restricted waste type [i.e., agricultural waste, inert solids, (e.g. concreter, asphalt, dirt, etc.) scrap metals and white goods (PRC Section 41781.2)] and associated program, please provide the following information:

a. If the diversion program started on or after January 1, 1990, complete the following table.

(Note: program name refers to one specific diversion program for that waste type; (e.g., diversion conducted by City Public Waste Dept). POST-1990:

Restricted Waste
Scrap Metal
Inert Solids

Restricted Waste Type	Ref. #	Specific Program name	Year started	Tonnage
Scrap Metal	S-00-106	Business recycling; Selling materials to local recycler	1996	10
Inert Solids	S-00-04	Business recycling of asphalt/concrete in pavement projects	1996	750
Scrap Metal	S-00-109	Business recycling; Selling materials to local recycler	1995	13
Scrap Metal	S-00-108	Business recycling, Selling materials to local recycler	1995	7
Scrap Metal	S-00-107	Business recycling; Selling materials to local recycler	1995	4
Scrap Metal	S-00-30	Business recycling, Selling materials to local recycler	1991	2418
Scrap Metal, Inert Solids	S-00-11	Business recycling; Selling scrap metal, recycling concrete	1990	1
Scrap Metal	S-00-117	Business recycling; Selling materials to local recycler	1991	84
Scrap Metal	A-00-01	Business recycling; Selling materials to local recycler	1998	30
Totals				3,317

b. If the diversion program started before January 1, 1990, on a separate sheet, marked attachment 10b, provide the following documentation: (Note: If documentation for a waste type and program has already been approved by the Board, you do not have to provide an attachment 10b for that waste type and program. Instead please provide date of Board approval of preciously submitted information. (Date) If documentation is not available, go to 10d.

- How the diversion was the result of a local action taken by the jurisdiction, which specifically resulted in the diversion [PRC Sec. 41781.2 (c) (1)].
- That the amount of that waste type diverted from the jurisdiction in 1990 was less than or equal to the amount of that waste type disposed at a permitted
- The jurisdiction is implementing, and will continue to implement, the diversion programs in its Source Reduction and Recycling Element.

c. If the diversion program started before January 1, 1990, and the documentation requested in 10b is available (but not yet approved by the Board), complete the table below for each program claimed:

Restricted Waste Type	Specific Program Name	New base year or reporting year diversion

City of Concord Certification Form

PRE-1990:

d. If the diversion program started before January 1, 1990, and the documentation requested in 10b is not available, please complete the table below for each program

claimed. (Note: Only the difference between the new base year/reporting year and 1990 can be counted in the diversion rate calculation.)

Restricted Waste Type	Ref. #	Specific Program name	New base year or	1990 diversion tonnage	Difference
Inert Solids	C-00-01	Recycling of Asphalt by Public Works	7,667	2500	5167
Scrap Metal	S-00-29	Recycling of Scrap Metals by business	27	426 (overall)	0
Scrap Metal	S-00-83	Recycling of Scrap Metals by business	2.4		0
Scrap Metal	S-00-28	Recycling of Scrap Metals by business	11.4		0
Scrap Metal	S-00-49	Recycling of Scrap Metals by business	23.6		0
Sum Allowable Diversion:					5167